

**Amendments to the Specification:**

Before paragraph [0001], please insert

**BACKGROUND OF THE INVENTION**

Before paragraph [0003], please insert

US 2002 0126701 A1 discloses a system and method for Internet protocol based multimedia communication which makes use of means for location information and media components during information exchange between a communication center and peripheral units. The means for location information and the media components are provided by at least a mobile communications network, whereby the communication center providing a transmission of messages via a mobile community service. The information exchange includes a transmission of messages via a mobile community service which allows the subscriber to send contact data from his mobile handset to mobile handsets of other users for approach of interested people by sending them a message of a chosen media type and vice versa. The system and method disclosed does not allow the user to send and receive messages depending on location information.

Before paragraph [0004], please insert

**BRIEF SUMMARY OR THE INVENTION**

Before paragraph [00015], please insert

**BRIEF DESCRIPTION OF THE DRAWINGS**

Fig. 1 illustrates a typical user set up;

Fig. 2 illustrates a text message;

Before paragraph [0016], please insert

**DETAILED DESCRIPTION OF THE INVENTION**